No.: 70/KAN-DWU/24_1E



1. Name and trade name of building product:

System KAN-therm manifolds and mixing units

2. Designation type of building product:

Brass CW617N 1" profile manifolds Stainless steel 1.4301 1" and 1 ¼" profile manifolds Carbon steel 1" and 1 ¼" profile manifolds Polymer manifolds Mixing units with pump

3. Intended use or uses:

Manifolds and modular manifolds are designed to divide the heating/cooling medium into individual sections in surface heating and cooling installations, radiator heating installations and in utility water and chilled water installations, while pumping and mixing units are used in surface heating and cooling installations, radiator heating installations and in ice water and other solutions on condition stated in KAN-therm System catalogue and guidance or given by KAN Technical Department. The products covered by this National Technical Assessment may be used in installations where the medium is water (100%).

4. Name and address of the producer and place of manufacture:

KAN Sp. z o.o. Zdrojowa 51 PL-16-001 Białystok-Kleosin Poland <u>www.kan-therm.com</u> e-mail: <u>kan@kan-therm.com</u>

5. Name and address of the authorized representative:

Not applicable

6. National system used for assessment and verification of performance constancy:

System 3

7. National technical specification:

7a. Polish product standard:

Not applicable

7b. National technical assessment:

National Technical Assesment ITB-KOT- 2018/0502 edition 2 – System KAN-therm Manifolds and pump groups. ITB Warsaw accreditation PCA No. AC 020, notification: 1488



System KAN-therm Manifolds and pump groups

8. Declared performance:

| Essential characteristics of the construction product for the intended use or uses | Declared performance | Remarks |
|---|--|---------|
| Geometrical features | Compatible | |
| Tightness and strength of connections in conditions of variable pressure | No deformation or leaks | |
| Tightness and strength of connections in conditions of variable temperature | No deformation or leaks | |
| Tightness and strength of connections in permissible operating conditions | No deformation or leaks | |
| Tensile strength of plastic threads at break, expressed in torque [Nm] | ≥ 40 | |
| Hydraulic characteristics, Kv factor, [m ³ /h] (applies to manifolds with valves for underfloor heating) | As shown in nomograms (A58 - A61) | |
| Pump resistance to burst pressure not less than 20 bar | No damage | |
| Operational parameters: | | |
| Manifolds without flowmeters | Tmax - 90° C; Pmax – 1MPa | |
| Manifolds with flowmeters and mixing units with pump | Tmax - 70° C; Pmax – 0,6MPa | |
| • Polymer manifolds with hole spacing of 65 mm and with flow meters | Tmax - 60° C; Pmax – 0,3MPa | |
| Impact on drinking water | Allowed for contact with drinking water - brass and stainless steel manifolds only. Hygienic approval PZH : B.BK.60110.0861.2022, B.BK.60110.0194.2024 PCA Accreditation No AB 509 | |

9. The performance of the product described above is in accordance with all of the declared performance characteristics mentioned in point 8. This national declaration of performance is issued in accordance with the Act of 16 April 2004 regarding construction products, under the sole responsibility of the manufacturer.

On behalf of manufacturer signed by:

Head of Quality Control Department

Kleosin – 30.05.2024 (place – date of issue) Janusz Żukowski (signature)